INFORMATION DISCLOSURI	Ε
STATEMENT BY APPLICAN	Г
(Not for submission under 37 CFR 1.99)

Application Number		10815349
Filing Date		2004-03-31
First Named Inventor	N. MA	ALPANI et al.
Art Unit		2619
Examiner Name	Wutch	nung Chu
Attorney Docket Numb	er	P18437

					U.S.	PATENTS			Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	of cited Document		Releva	Columns,Lines where nt Passages or Relevant s Appear
	1	6381218		2002-04	I-30	McIntyre et al.			
	2	6654801		2003-11	I -2 5	Mann et al.			
	3	6658018		2003-12	2-02	Tran et al.			
If you wis	h to a	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click the	Add button.		Add
			U.S.P	ATENT	APPLI	CATION PUBL	LICATIONS		Remove
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	Name of Pate of cited Docu	entee or Applicant ment	Releva	Columns,Lines where nt Passages or Relevant s Appear
	1	20030126315		2003-07	'-0 3	Tan et al.			
	2	20030140191		2003-07	'-24	McGowen et a	I.		
If you wis	h to ac	⊥ dd additional U.S. Publi	shed Ap	plication	citatio	n information p	lease click the Ade	d button	Add
				FOREIG	3N PAT	TENT DOCUM	ENTS		Remove
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code4	Publication Date	Name of Patentee Applicant of cited Document	e or V	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10815349
Filing Date		2004-03-31
First Named Inventor N. MA		ALPANI et al.
Art Unit		2619
Examiner Name	Wutch	nung Chu
Attornov Docket Number		D49427

	1	2202123	RU	2003-04-1	10 Ba	acherikov et al.	(English Abstract Provided)		
If you wis	h to a	dd additional Foreign P	atent Document	citation information	on pleas	se click the Add but	ton Add		
			NON-PATE	NT LITERATURE	DOCU	MENTS	Remove		
Examiner Initials*	Cite No	Include name of the a (book, magazine, jour publisher, city and/or	nal, serial, symp	osium, catalog, e			opriate), title of the item -issue number(s),	T5	
	1	ALACRITECH INC., "De	livering High-Perf	ormance Storage N	etworkin	ng", 2001, 8 pp.			
	2		ASPEN SYSTEMS, "Load Balancing Clustering", [online], [Retrieved 2003], retrieved from the Internet at <url: clusters="" http:="" load_balancing="" www.aspsys.com=""></url:> .						
	3	BROCADE COMMUNIC	ATION SYSTEMS	S INC, "Improving S	ystem A	wailability With Storag	ge Area Networks", 2001, 2	2 🗆	
	4	CISCO SYSTEMS, INC., "Cisco Load Balancing Solutions", FO_4553_c1, 1999, 50 pp.							
	5	CISCO SYSTEMS, INC 2002, pp. 1-32.	., "High Availability	for Cisco SN 5420	: Storag	e Router-Based iSCS	I Solutions*, White Paper,		
	6	CISCO SYSTEMS, INC from the Internet at <ur< td=""><td></td><td></td><td>e Paper,</td><td>[Retrieved on Septer</td><td>nber 18, 2006], retrieved</td><td></td></ur<>			e Paper,	[Retrieved on Septer	nber 18, 2006], retrieved		
	7	CISCO SYSTEMS, INC 1998, pp. 1-4.	, "Load Balancing	: A Multifaceted So	lution for	Improving Server Av	ailability*, White Paper,		
	8	CISCO SYSTEMS, INC retrieved from the Intern							

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10815349	
Filing Date		2004-03-31	
First Named Inventor	N. MA	ALPANI et al.	
Art Unit		2619	
Examiner Name	Wutch	hung Chu	
Attorney Docket Number		P18437	Ī

9	COMPAQUE CORP, "Intelligent Traffic Management - Global Load Balancing in a DISA Environment", Technical Guide, February 2002, pp. 1-23.	
10	DOT HILL SYSTEMS CORP., "SANpath v3.1 Software Product Description", July 2000, Revision A, pp. 1-11.	
11	FALCONSTOR, "Superior Resiliency, Availability, and Performance with IPStor DynaPath", White Paper, 2001, pp. 1-9.	
12	ROBERTSON, A., "High-Availability Linux Project", [online], September 24, 2003, [Retrieved 2003], retrieved from the Internet at <url: http:="" www.linux-ha.org=""></url:> , 7pp.	
13	IEEE. "High Availability", [online], [Retrieved 2003], retrieved from the Internet at <url: <br="" http:="" www.geocities.com="">Paris/Musee/2712/tcc.html>, 3 pp.</url:>	
14	INTEL CORP., "Advanced Networking Services: Teaming", [online], 2003, [Retrieved 2003], retrieved from the Internet at <url: adapter="" ans="" http:="" network="" support="" support.intel.com="" teaming.htm="">, 4 pp.</url:>	
15	LINUXCARE, *T3 Multipath Failover System FAQ*, [online], 2000, [Retrieved 2003], retrieved from the Internet at <url: 3="" faq.html="" http:="" iopen-projects.linuxcare.com="">, 3 pp.</url:>	
16	MEINEN, D., "High Availability Secure Path for Windows NT", November 1999, 37 pp.	
17	MYLEX, "Clustering & Fibre Channel: Next Wave in PC Computing", printed on October 22, 2003, pp. 1-32.	
18	NEOMAR, "Neomar LBFO Module: When Wireless Means Business", printed on October 22, 2003, 2 pp.	
19	OTTEM, E., "SANs for High Availability Systems", WP-HA0201, 2001, pp. 1-6.	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10815349	
Filing Date		2004-03-31	
First Named Inventor	N. MA	ALPANI et al.	
Art Unit		2619	
Examiner Name	Wutch	nung Chu	
Attorney Docket Number		P18437	

	20	PCT	IPRP, September 28, 2006, for International Application No. PCT/F	RU2004/000105.		
	21		International Search Report and Written Opinion, December 16, 20 004/000105.	004, for International A	application No. PCT/	
	22		GIC CORP., "Qlogic Fibre Channel Software: Enhancing Disk Adap e Paper, FC0132001-01 Rev B, May 2, 2000, pp. 1-21.	pter Performance, Fun	nction, and Control*,	
	23	SUN	MICROSYSTEMS, INC., "Sun Clusters", White Paper, October 19	97, pp. 1-33.		
	24		MICROSYSTEMS, INC., "Sun Multipath Failover Driver 1.0 for Wii sion 01, February 2001, pp. 1-26.	ndows NT User's Guid	le", White Paper,	
	25	WEB	ER, R., "It's the L_T Nexus, Stupid", 01-093r0, [Retrieved 2003], 20	005, pp. 1-11.		
	26	ZEUS	S TECHNOLOGY, "Building High Performance, High-Availability Cl	usters", June16, 2000	l, Version 1.0, pp. 1-12.	
	27	Chin	ese First Office Action, February 15, 2008, for CN Application No.	200480041815.9, 29 p	pp.	×
	28	Great	t Britain Second Office Action, July 27, 2007, for Application No. Gi	B0616648.2, 4 pp.		
If you wis	h to a	dd add	ditional non-patent literature document citation information p	lease click the Add I	outton Add	
			EXAMINER SIGNATURE			
Examiner	Signa	ture	/Salman Ahmed/	Date Considered	09/26/2008	
			reference considered, whether or not citation is in conforma rmance and not considered. Include copy of this form with r			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /SA/

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

 Filing Date
 2004-03-31

 First Named Inventor
 N.MALPANI et al.

 Art Unit
 2619

 Examiner Name
 Wutbung Chu

P18437

10815349

¹See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ¹ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is atfached.

Attorney Docket Number

Application Number